

2.3 Florida Subregion Committees and Committee Meetings

Each of the Subregion Chairmen was elected and the Committees organized through public meetings advertised in the Florida Administrative Weekly and local newspapers, as well as directly mailed to County Administrators, City Clerks or Managers, emergency and other Special Emergency organizations (including hospitals, trauma centers, basic and advanced life support, and air-ambulance providers), State Attorneys, Public Defenders and other organizations located in each Subregion. Copies of Public Notices and lists of Subregion Committee members for each Subregion are included in Appendix C.

2.4 Preparation of the Florida Region Plan

The foundations of this Florida Region Plan were prepared by the Subregion 7 Committee (Southeast Florida) as a document representing the interests and needs of that area, and to be subsequently used as a guide toward development of the full Region Plan. The initial Subregion 7 planning document was based largely on the NPSPAC Final Report, FCC rulemakings, and the draft plans of other Regions.

The Subregion 7 plan was then generalized and expanded by the Region Committee to include all Subregions as well as statewide needs. Upon completion of a comprehensive draft, a Writing Committee was established by open invitation to the Region¹⁸ to discuss and recommend editorial changes to the complete document. The Writing Committee reviewed the entire document, and by consensus agreed upon particular changes in the best interests of the entire Region.

Following a final review by the Writing Committee, final editing and printing of the Plan was accomplished by the Region Chairman and Vice Chairman, with the assistance of both the Florida State Technology Office and the Florida Chapter of APCO.

END OF SECTION 2

Table I - Florida Region Committee Members

REGION COMMITTEE CHAIRMAN:

Mr. Ray Carlson Commander, PBC Sheriff's Office 3228 Gun Club Road W. Palm Beach, Florida 33406 (561) 688-3514, SC 266-3514 FAX (561) 688-3778, SC 266-3778 carlson/@pbso.orq

REGION COMMITTEE VICE- CHAIRMAN:

Mr, Jose Otero, PMP Director Strategic Information Service Div 5680 SW 87 Ave Miami, Florida 33173 (305) 596-8409 FAX (305) 596-8774 JFO@miamidade.gov

SUBREGION 1 CHAIRMAN:

Mr. Kevin Sowell
9-1-1- System Coordinator
Emergency Communications Center
Santa Rosa County
4499 Pine Forest Road
Milton, Florida 32583
(850) 983-5350
FAX (850) 983-5374
kevins@co.santa-rosa.fl.us

SUBREGION 5 CHAIRMAN:

Mr. Ben Holycross Radio Systems Manager Polk County Emergency Management 285 N 3rd Ave. Bartow, Florida 33830 (941) 519-3930 FAX (941) 519-3929 holycros@gte.net

SUBREGION 2 CHAIRMAN:

Leven Magruder
800 MHz Communications System Manager
City of Tallahassee
642 C Mabry St.
Tallahassee, Florida 32304
(850) 891-5626
FAX (850) 891-5374
magruderl@talgov.com

SUBREGION 6 CHAIRMAN:

Mr. Paul Winter Telecommunications Manager Charlotte County Emergency Management 7474 Utilities Road Punta Gorda, Florida 33982 (941) 575 5343 (FAX (941) 575 5337 paul.winter@charlottefl.com

SUBREGION 3 CHAIRMAN:

Mr. Earl E. Hoffay Assistant Information Technology Officer City of Jacksonville Communications Complex 1020 Superior St. Jacksonville, Florida 32254 (904) 387-8869 FAX (904) 387-8907 ehoffay@coj.net

SUBREGION 7 CHAIRMAN:

Mr. Richard Jenkins Martin County Radio Services-ITS Sheriff's Airport Hanger 2301 Aviation Way Stuart, Florida 34996 (772) 463-3257 FAX (772) 221-1372 rjankins@martin.fl us

SUBREGION 4 CHAIRMAN:

Mr. Tom Sorley Radio Services Supervisor 3511 Parkway Center Ct. Orlando, Florida 32808 (407) 836-2792 FAX (407) 521-4682 tom.sorley@ocfl.net

SUBREGION 8 CHAIRMAN:

Mr. Jean-Pierre Saliba, P.E. Supervisor Sale Technology Office 4030 Esplanade Way, Suite 315K Taltahassee, Florida 32399-0950 (850) 922-7418, SC 292-7418 FAX (850) 414-8324, SC 994-8324 jean-pierre saliba@mylfloride.com

¹⁸ Sec Appendix B, page B-11, "Official Minutes. Florida Region Committee Meeting, April 10, 1989."

3.0 REGION ORGANIZATION AND OPERATING PROCEDURES

3.1 Region Committee Organization and Role

The standing membership of the Florida Region Committee shall consist of the Region Chairman, each of the Subregion Chairmen, and as contributing but non-voting members, a representative of the Florida State Technology Office and the Florida APCO local frequency advisors.

Following FCC approval of the Florida Region Plan, the Region Committee will remain in place to assist and advise the Subregion Committees in any matters, to recommend future amendments to the Plan, to control the frequency allotment process, to provide a mechanism for resolution of interregional problems, and to periodically review the system implementation status of licensees subject to the Region Plan.

3.2 Region Committee Operating Procedures

- A. The Region Chairman elected during the Convening meeting shall remain in that position until a replacement is elected by majority vote of all Subregion Chairmen. Subsequent Region Chairmen shall be elected by similar vote.
- **B.** The Region Chairman shall nominate a candidate for the position of Vice Chairman, who shall be elected by a majority vote of at least five of the Subregion Chairmen.
- C. On all other voting issues, the Region Chairman and Subregion Chairmen shall each have one vote which may be cast by members or Vice Chairmen in physical attendance, submitted in writing, or by documented teleconferences. In the event of a tie vote, the Region Chairman shall cast a second and deciding vote.
- D. Each Region Committee meeting date and agenda shall be set by the Chairman with at least a fifteen calendarday notice. All meetings are open to the public and shall be announced in the Florida Administrative Weekly. An official sign-in attendance log shall be used at each meeting to document the name of each individual in attendance, their Region Committee position, as well as organization and Subregion affiliation.
- E. A quorum is necessary in order to conduct a Region Committee meeting and shall consist of the Region Chairman or Vice Chairman plus at least four Subregion Chairmen or their respective designee. Other interested parties are invited to attend and comment on agenda items but shall have no vote.

3.3 Subregion Committee Organization and Role

The standing membership of each Subregion Committee shall consist of its Subregion Chairman and all interested individuals representing eligibles within the geographic area of that Subregion. The Subregion shall attempt to have at least one principal agency from each of the counties which comprise the Subregion be actively involved to ensure an equitable representation of interests.

The Subregion Committee activities are the principal means through which individual organizations democratically determine the public safety communications problems, needs, and priorities within the Subregion, and through their Subregion Chairmen, provide the Region Committee with the necessary data and recommendations for maintenance of the Florida Region Plan in general.

3.0 REGION ORGANIZATION AND OPERATING PROCEDURES

3.1 Region Committee Organization and Role

The standing membership of the Florida Region Committee shall consist of the Region Chairman, each of the Subregion Chairmen, and as contributing but non-voting members, a representative of the Florida State Technology Office and the Florida APCO local frequency advisors.

Following FCC approval of the Florida Region Plan, the Region Committee will remain in place to assist and advise the Subregion Committees in any matters, to recommend future amendments to the Plan, to control the frequency allotment process, to provide a mechanism for resolution of interregional problems, and to periodically review the system implementation status of licensees subject to the Region Plan.

3.2 Region Committee Operating Procedures

- A. The Region Chairman elected during the Convening meeting shall remain in that position until a replacement is elected by majority vote of all Subregion Chairmen. Subsequent Region Chairmen shall be elected by similar vote.
- B. The Region Chairman shall nominate a candidate for the position of Vice Chairman, who shall be elected by a majority vote of at least five of the Subregion Chairmen.
- C. On all other voting issues, the Region Chairman and Subregion Chairmen shall each have one vote which may be cast by members or Vice Chairmen in physical attendance, submitted in writing, or by documented teleconferences. In the event of a tie vote, the Region Chairman shall cast a second and deciding vote.
- D. Each Region Committee meeting date and agenda shall be set by the Chairman with at least a fifteen calendar-day notice. All meetings are open to the public and shall be announced in the Florida Administrative Weekly. An official sign-in attendance log shall be used at each meeting to document the name of each individual in attendance, their Region Committee position, as well as organization and Subregion affiliation.
- E. A quorum is necessary in order to conduct a Region Committee meeting and shall consist of the Region Chairman or Vice Chairman plus at least four Subregion Chairman or their respective designee. Other interested parties are invited to attend and comment on agenda items but shall have no vote.

3.3 Subregion Committee Organization and Role

The standing membership of each Subregion Committee shall consist of its Subregion Chairman and all interested individuals representing eligibles within the geographic area of that Subregion. The Subregion shall attempt to have at least one principal agency from each of the counties which comprise the Subregion be actively involved to ensure an equitable representation of interests.

The Subregion Committee activities are the principal means through which individual organizations democratically determine the public safety communications problems, needs, and priorities within the Subregion, and through their Subregion Chairmen, provide the Region Committee with the necessary data and recommendations for maintenance of the Florida Region Plan in general.

3.4 Subregion Committee Operating Procedures

- A. Each Subregion Chairman shall be elected by majority vote of the standing membership of the Subregion Committee or, in the absence of a standing membership, by a majority vote of the Region Committee.
- **B.** Each Subregion Chairman may nominate a candidate for the position of Subregion Vice Chairman, who shall be elected by a majority vote of the standing membership of the Subregion Committee.
- C. Each Subregion Committee meeting date and agenda shall be set by the Subregion Chairman with at least a ten calendar-day notice. All meetings are public and shall be announced in the Florida Administrative Weekly and/or by other suitable local means as determined by the Subregion Chairman.
- **D.** Parliamentary procedures (Robert's Rules of Order) shall be followed. An official sign-in attendance log shall be used at each meeting to document the name of each individual in attendance as well as the organization and eligibility category whose interest they represent.
- E. All votes will be by simple majority from the members present at the meeting, except that a single agency shall be allowed no more than one vote for each distinct eligibility category within the agency's organization or political jurisdiction. In voting on any issue the individual must identify himself/herself, and the agency and eligibility category which he or she represents. This will be checked against the sign-in log to insure that each local interest gets only one vote.

3.5 Relationship with Other Organizations

3.5.1 The State of Florida, State Technology Office

The State of Florida, State Technology Office is mandated by Florida Law¹⁹ to control the planning, procurement, and use of communications systems by all state agencies; to advise state agencies and political subdivisions (counties) as to the systems and methods to be used to meet communications requirements efficiently and effectively; and to control the approval of establishment or expansion of all state agency communications systems as well as those of all local law enforcement and emergency medical service organizations.

In view of these duties and statutory responsibilities, the State Technology Office, Network Engineering Design has a central role in the establishment and maintenance of the Florida Region Plan. The Florida Region Committee has and will continue to maintain a close functional relationship with the State Technology Office toward the mutual goal of a successful Region Plan program.

The Florida State Technology Office is the central point of contact for Florida Region matters pertaining to:

- A. Publication, distribution, maintenance, and Federal Communications Commission approval of the Florida Region Plan;
- **B.** Arrangement for and public notice of Florida Region Committee meetings, and if required, Subregion Committee meetings;

¹⁹ Florida Statutes, Chapter 282 entitled "Communications and Data Processing", and Chapter 401 (Part I) entitled "Emergency Medical Telecommunications".

- C. A central computerized and hardcopy database repository of all Florida applications for, and allotments of, frequencies in the 821-824/866-869 MHz spectrum;
- D. The development and distribution of algorithms and computer programs necessary to maintain both spectrum efficiency and specific minimums of radio interference for both co-channel and adjacent offset-channel systems within the Florida Region, and;
- E. Direct liaison for coordination of 821-824/866-869 MHz frequency use with the adjacent regions of the State of Alabama (Region 1) and the State of Georgia (Region 10).

3.5.2 FCC Public Safety Pool Frequency Coordinators

The FCC has authorized a number of Public Safety Frequency Coordinators for the 821-824/866-869 MHz band, as well as for all Local Government and Police Radio Frequency application below 800 MHz. These Coordinators include the Association of Public-Safety Communications Officials (APCO), American Association of State Highway and Transportation Officials (AASHTO), International Municipal Signal Association (IMSA), and the Forestry Conservation Communications Association (FCCA). Please visit the FCC website for information:

http://wireless.fcc.gov/publicsafety/coord.html#ps800.

3.5.3 The Adjacent Regions of Georgia and Alabama

Allotments of the 821-824/866-869 MHz frequencies in the northern areas of the Florida Region have been successfully coordinated with the adjacent regions of Georgia and Alabama as documented in Appendix F.

The Florida Region Committee will continue to regularly advise and seek coordination with these adjacent regions as to the implementation of systems on these channels, as well as regarding any changes to this or the adjacent regions' plans for proposed use of these channels. All mutual agreements between these adjacent regions will be documented in written form and included as part of the Florida Region Plan.

END OF SECTION 3

4.0 CHANNEL ALLOTMENT METHODOLOGY AND PLAN

4.1 Methodology Overview

The channel allotment methodology used by the Florida Region began with a statewide survey of eligible users to determine specific needs, followed by the establishment of channel pools for those areas not having immediate demands for channels. The results of these findings were then analyzed by computer to determine an initial channel allotment plan to maximize frequency re-use as well as to best satisfy the needs for additional spectrum.

4.2 Statewide 800 MHz Survey

Following the establishment of the Florida Region Committee, a statewide survey was developed and transmitted to potential applicants through the Subregion Committees. A copy of the survey document is included in Appendix D. As was expected, the majority of survey respondents were from those parts of the Region having a known shortage of channels, particularly the South Florida area. The survey results from these most congested areas showed that the new allotment would still fall short of meeting the demand. To enable a viable allotment plan, the Region Committee, together with potential applicants, reduced the channel quantities requested in those areas to values which possibly could be allotted by computer.

4.3 Establishment of Channel Pools

For those areas of the Region not having an immediate demand for the new channels, the Region Committee first applied the ratio of one channel per 25,000 population. This method was found to provide reasonable estimates in the more populated counties, however it tended to underestimate realistic quantities in the rural areas of the State, particularly those with numerous small municipalities. The Committee determined that the 1:25,000 ratio should be applied except where obvious underestimates occurred.

In the case of rural areas, a second algorithm was developed which estimates channel requirements for each separate jurisdiction based on known quantities of sworn law enforcement personnel. The quantities were then multiplied by factors which estimate the total number of eligible users in all categories, as well as anticipated growth through the year 2000. A rate of 4% annually was used based on a ten year statewide average in law enforcement growth. The algorithm is based on the premise that the overall quantity of Public Safety Pool eligibles parallels that of law enforcement agencies.

4.4 Computerized Channel Allotment Program

In performing the initial allotment process, the Region Committee used a computer program made available by Motorola through Communications Engineering Technology, Inc. (CET), to provide a basic distribution of channels. For both the required coverage and interference calculations, the program utilized the data of Okumura²⁰ and was further modified by Motorola to adjust for 922 MHz to 838 MHz. The Okumura "suburban" environment as well as an adjustment for 6 foot mobile antenna heights.

The first program run was attempted in April 1989, and quickly showed that channel needs for the South Florida area were still too severe. The Region Committee again reduced the channel requests for that area by further defining specific locations and coverage areas for municipal systems, and by sub-dividing the jurisdictions and channel needs of county-wide systems based on population densities. Five subsequent computer runs between July and October 1989 were required to arrive at an acceptable solution.

²⁰ Yoshihisa Okumura, et al, "Field Strength and its Variability in VHF and UHF Land-Mobile Service", Review of the Electrical Communication Laboratory, Vol. 16, Nos. 9-10, September-October, 1968.

Based on the original requirements of actual channel loading needs in 1989, the final allotment fell short by twenty-one channels (18 for the Metro-Dade East area, 1 for Broward County, and 2 for the Ft. Lauderdale area consolidated system). Based on a present requirement of 152 channels and utilizing a 4% annual growth projection to the year 2000, the total projected channel shortage for the combined Palm Beach, Broward, and Dade County area is 91 channels.

The current allotment program (used beginning with Amendment #7) was developed by the Florida Bureau of Wireless Communications specifically for the Florida Region. The current program allows prioritized re-allotments around existing licensees in order to maintain spectrum efficiency while satisfying new spectrum needs. Both the original and current programs utilize the same coverage and interference models.

4.4.1 System Coverage Area and Signal Strength Criteria

The coverage area of each system was limited to no more than three (3) miles outside the boundary of the applicant's legal jurisdiction. The mean signal strength at this contour was limited to +40 dBu (+40 dB above one microvolt per meter).

4.4.2 Co-Channel Interference Criteria

Co-channel assignments were made on the basis that an undesired co-channel mean signal level shall be no more than +14.4 dBu anywhere within the coverage contour of the desired station.

4.4.3 Adjacent Offset-Channel Interference Criteria

Adjacent offset-channel assignments were made on the basis that an adjacent mean signal level shall be no more than +33.3 dBu anywhere within the coverage area of the desired station.

4.4.4 Channel Separation Criteria

For practical engineering reasons of transmitter combining, frequency assignments for the same site, for the same applicant, have been spaced at least 0.25 MHz apart, to the degree possible.

4.5 Florida Region Channel Allotment Process

For those Subregions having a known shortage of channels, the Plan incorporates a process that will allow the objective evaluation of all applications for the available spectrum. The flow chart entitled "Florida Region Channel Allotment Process" (see Figure 2, page 4-6), shows the sequence of events that will be followed in the allotment of channels.

This process includes a "continuous open window" for accepting applications. In order to determine the simultaneous receipt of two or more applications, a date/time stamp method will be used. This method will utilize the U.S. Post Office postmark, FEDEX/Overnight/United Parcel Service/others, FAX, or other means that include a pre-established date/time stamp method. The method for any "hand-delivered" applications will be a manual date/time stamp. Any "complete" applications (per section 6.0) date/time stamped within 7 calendar days of each other will be considered simultaneously received.

Block #1: The Public Safety allocation is placed in the frequency pool. The allocation initially consists of all available 821-824/866-869 MHz channels. Subsequent iterations consist of channels remaining in a particular area following prior assignments.

Blocks 2-6: Intentionally Omitted.

Block #7: For areas where a definite shortage of frequencies is confirmed (i.e., contention), a Local Subcommittee will be established by the Region Committee to review simultaneously received applications from that area.

Block #8: Applications approved by Local Subcommittees are reviewed by the Region Committee.

Block #9: Applications approved by the Region Committee are reviewed by the State of Florida State Technology Office.

Block #10: The Region Committee, or Local Subcommittee as appropriate, will apply the following evaluation points to each application. The assignment of evaluation points will result in the award of a total score for each application. That score is the total of the points awarded in nine categories, with a maximum possible score of 1000 points.

Block #11: Category - maximum score 350 points. Each component of the eligible categories of Public Safety has a predetermined point value as determined by **Table II**. That point value is multiplied by ten (10) to determine the

score for that category. An applicant with multiple categories will be scored on the basis of the percentage that each category represents of the total system application. That is, a system which is 50% police and 50% local government (administration) would be awarded the total of 50% of the point value for police plus 50% of the point value for administration.

Block #12: <u>Interagency Communications</u> - maximum score 100 points. The application is scored on the degree of interoperability that is demonstrated, with a range of points from 0 to 100. This category rates the applicant on the proposed ability to communicate with different levels of government and services during times of emergency. This category does not rate the application on the inclusion of the mandated five mutual aid channels for interoperability.

Block #13: Loading - maximum score 150 points. Those applicants who have demonstrated that they are part of cooperative, multiorganization systems will be scored on a range of 0 to 100 points depending upon the extent of the cooperative system. An expansion of an existing 800 MHz system will be scored on a range of 0 to 50 points, depending upon the degree of expansion. A system could be an expansion of an existing 800 MHz and a cooperative system as well, and as a result receive the combined point values for these two subcategories for a maximum value of 150 points.

Table II - Category Evaluation Points	
ELIGIBILITY CATEGORIES	POINT VALUE
Local Government: Emergency Management Transit Systems Utility Operations Security Patrols Administration Maintenance Other Functions	15 15 15 10
Police	35
Fire	35
Emergency Medical	35
Highway Maintenance	15
Forestry-Conservation	25
Special Emergency: State-Licensed EMS Providers (ALS & BLS) Hospitals (for EMS Communications) School Buses: Included in an approved Emerger Management Evacuation Plan School District Operated Private Under Contract Disaster Relief Organization Beach Patrols Non-emergency Patient Transfer (vans, etc.) Physicians Physically Handicapped Veterinarians Established in Isolated Areas Communications Standby Facilities Emergency Repair of Public Communications Facilities Other Functions	35 ney2055555555

Block #14: <u>Spectrum Efficient Technology</u> - maximum score 100 points. This category scores the applicant on the degree of spectrum efficient technology that the system demonstrates. A point value range of 0 to 100 points can be awarded for this category. A trunked system would be considered a spectrum efficient technology as well as any technological systems feature which is designed to enhance the efficiency of the system and provide for the efficient use of spectrum.

Į

Block #15: <u>Budgetary Commitment - maximum score 50 points.</u> An applicant that demonstrates a high degree of commitment in funding the proposed system will receive the higher score. The degree of budgetary commitment is scored on a range of 0 to 50 points.

Block #16: <u>Planning Completeness - maximum score 50 points</u>. Each applicant will be scored on the degree of planning completeness with a scoring range of 0 to 50 points. Applicants are required to submit a timetable for the implementation of the proposed communications system or systems.

Block #17: <u>Loading to Coverage Area Efficiency</u> - maximum score 50 points. Each applicant will be scored on the level of spectrum efficiency, based upon the ratio of mobile quantities to area covered in square miles. This ratio measures the level of efficient coverage that a system demonstrates. The higher the ratio the more efficient the use of spectrum. The ratio of mobiles to area covered is scored on a scale of 0 to 50 points.

Block #18: <u>Channel Reuse Potential</u> - maximum score 50 points. Those systems which cover large geographic areas will have a greater potential for channel reuse and will therefore receive a high score in this subcategory. The level of channel reuse potential is scored on a scale of 0 to 50 points.

Block #19: <u>Frequency Givebacks</u> - maximum score 100 points. The applicant is scored in two subcategories; the number of channels given back and the extent of availability of those channels to others. The greater the number of channels given back the higher the score will be, with range of points of 0 to 100. The greater the availability of the givebacks, the higher the score will be in the subcategory for availability to others.

Block #20: Points are totaled for each application and the applications are prioritized according to score by the Region Committee, or Local Subcommittee as appropriate.

Block #21-23: Available channels are assigned in order of application priority, and the Region Plan is updated as necessary. Plan changes requiring FCC action are submitted for review and approval as outlined in the Report and Order, Docket 87-112.

Block #24-25: The completed applications bearing Florida Region approval are then submitted to authorized FCC Frequency Coordinator. Following the Frequency Coordinator's processing, applications are forwarded to the FCC for issue of license.

Block #26: Systems implementation of both station construction and channel loading within each subregion will be monitored by its Subregion Committee which determines if satisfactory progress has been made on the implementation. A copy of the records of implementation monitoring will be forwarded to the Region Committee. Monitoring of implementation will take place annually at a minimum.

Block #27-30: If progress is made, the system is ultimately implemented. If progress is not made, the licensee is warned of the consequences of the lack of progress. The Region Committee continues to monitor progress on the implementation of the system.

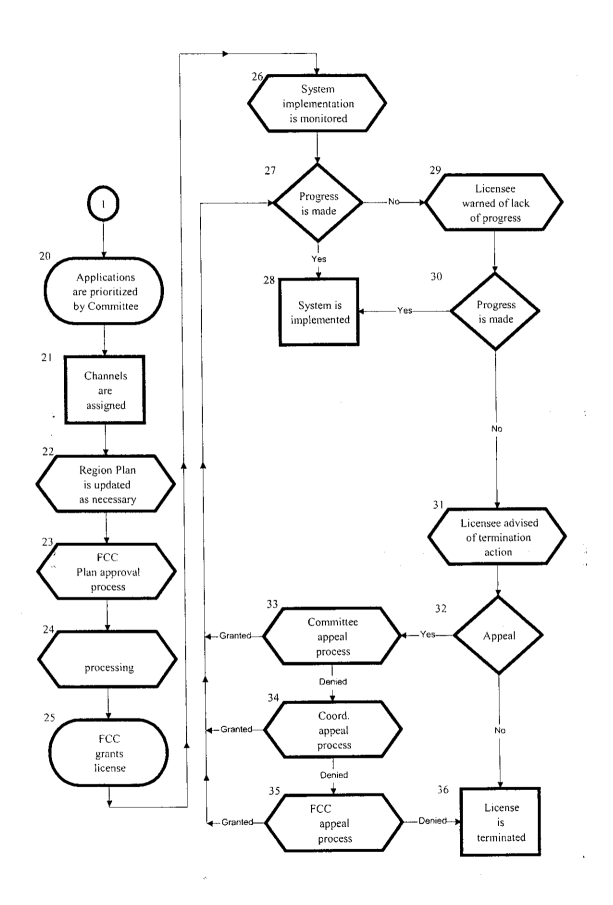
Block #31-32: If continued monitoring indicates that progress is still not being made, the licensee is notified of pending action to terminate the authorization for channels not implemented on schedule. The notified licensee can appeal this action to the Region Committee, or else relinquish the authorization for the affected channels. If the allotted frequencies are withdrawn, they are added back to the general frequency pool and the process starts a subsequent iteration at Block #1.

Block #33-35: Throughout the frequency allotment process, applicants are given opportunities to appeal decisions which have caused rejection of their application or license termination proceedings. The appeal process has three levels; the Region Committee, the Frequency Coordinator, and the FCC. An applicant who decides to appeal a decision must initiate that appeal immediately upon notification of the action. In the event that an appeal reaches the third level (the FCC), their decision will be final and binding upon all parties.

Figure 2 - Florida Region Channel Allotment Process 11 Category Frequency Cumulative points x 10 Pool score (50 - 350)12 Interagency Cumulative Comunications score points (0 - 100) 13 Loading Cumulative points (0 - 150) score Spectrum Efficient Cumulative Technology score points (0 - 100) 15 Budgetary Cumulative Commitment score points (0 - 50) Applications are 16 reviewed by the Local Subcommittee Planning Cumulative Completeness score points (0 - 50) Applications are reviewed by the Loading to Cumulative Region Committee Coverage Area Efficiency score points (0 - 50) Review by Channel Florida Cumulative Reuse Potential score STO, points (0 - 50) 10 Committee applies Frequency Cumulative Evaluation Givebacks score **Points** points (0 - 100)

4-6

Note: Blocks 2 - 6 intentionally omitted.



4.6 Tables of 821-824/866-869 MHz Channel Allotments

Table III shows all channels in the 821-824/866-869 MHz band in a matrix format. The channel spacing in kHz between any two channels can be easily determined from this matrix without having to subtract frequencies.

Table IV shows the table of channel allotments for the Florida Region alphabetically by County. Some counties are further subdivided into the particular county or city agencies requesting channels. Each jurisdiction is assigned a unique jurisdiction number. This table can be provided upon request or downloaded at http://sto.myflorida.com/safety/r9webpg.htm

Allotments for which there have been specific requests for channels are indicated as "DEDICATED" in the Allotment Type column. Allotments for which there are no specific requests at this time, but which are available to all eligible entities, are indicated by the term "POOLED" in the Allotment Type column. License applications for DEDICATED or POOLED allotments may be submitted at any time prior to the expiration of the Benchmark Date. Allotments for which FCC license applications have been granted are indicated by the term "LICENSED" in the Allotment Type column.

The coordinates by latitude and longitude, and Protected Service Area Contour (PSAC) radius in miles represent artificial sites and circular contours for allotment purposes only. The resulting combined coverage for a particular area was established to correlate with the actual jurisdiction but not more than three miles beyond. Actual systems may be installed with more or fewer sites, and at different locations than indicated, provided that the PSAC is no more than 3 miles beyond the applicants legal jurisdiction, and the system interference protection standards and other requirements of this Plan are maintained.

Table V shows the table of channel allotments <u>cross-referenced by channel number</u>, and shows transmit and receive frequencies in MHz. This table can be provided upon request or downloaded at http://sto.myflorida.com/safety/r9webpg.htm

Channels for portable radios operating on a secondary, non-interference basis to primary channel allotments will appear in Table IV and V only after they have been applied for or licensed. They will be indicated by the term "secondary" and shall be entitled to no protection from primary stations.

4.7 Licensing Benchmarks

Each channel allotment listed in Table IV and V will remain in effect and incontestable for a period of time ending on the Application Benchmark Date shown in IV. Should future allotments of either initial or additional channels be made, they will remain in effect until a Benchmark Date of two years from the FCC approval date of those allotments. Channels which have not been applied for by their Benchmark Date will be re-allotted for new or expanded needs. Such re-allotted channels will similarly remain in effect for two years from their FCC approval date. The term "applied for" means submission to the Region Committee of a complete license application meeting the requirements of Section 6 of this Plan. Channels applied for and approved by the Region Committee shall be subject to re-allotment if the application is not received by an FCC certified coordinator within sixty (60) calendar days after the date of Region Committee approval.

For the purposes of this Section, replacement of FCC designated channel numbers with alternate channel numbers to improve spectrum efficiency or reduce interference shall not be considered an allotment or re-allotment. An increase or reduction in the number of channels allotted to a jurisdiction shall not affect the benchmark date(s) of original or remaining channels. Channels allotted for the State of Florida Joint Task Force State Agency Law Enforcement Communications System.are exempt from these benchmark requirements.

Table III - 821-824/866-869 MHz Channel Matrix

Channels in this matrix are spaced 12.5 kHz horizontally and 250 kHz Vertically (except for Mutual Aid Channels which have a 25 kHz adjacent channel spacing). For example, channel 602 and 603 are 12.5 kHz apart, and channel 202 and 622 are 250 kHz apart. Similarly, channels 602 and 642 are 250 + 250 + 12.5 + 12.5 = 525 kHz apart.

мсс	U	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621
		622	623	624	625	626	627	628	629	630	631	632	G	JTF	JTF	JTF	JTF	JTF	U	MT1	
		640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659
		660	661	662	663	664	665	666	667	668	669	670	G	JTF	JTF	JTF	JTF	JTF	U	MT2	
'		678	679	680	681	682	683	684	685	686	687	688	689_	690	691	692	693	694	695	696	697
		698	699	700	701	702	703	704	705	706	707	708	G	JTF	JTF	JTF	JTF	JTF	U	MT3	
7		716	717	718	719_	720_	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735
		736	737	738	739	740	741	742	743	744	745	746	G	JTF	JTF	JTF	JTF	JTF	U	MT4	
		754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773
		774	775	776	777	778	779	780	781	782	783	784	G	JTF	JTF	JTF	JTF	JTF	G	792	793
		794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813
		814	815	816	817	818	819	820	821	822	823	824	G	JTF	JTF	JTF	JTF	JTF			

MCC = Mutual Aid Calling Channel (601)

MT1 = Mutual Aid TAC-1 Channel (639)

MT2 = Mutual Aid TAC-2 Channel (677)

MT3 = Mutual Aid TAC-3 Channel (715)

MT4 = Mutual Aid TAC-4Channel (753)

JTF = Joint Task Force (channel Numbers listed at the end of Table IV)

G = Guard Channels (633, 671, 709, 785, 791, 825)

U = Unallocated Radio Frequency Spectrum

Table IV - Florida Region 821-824/866-869 MHz Channel Allotments

JURIS NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCAL			PPLICATIO BENCHMARK DATE		FCC	CHANN	EL NU	MBERS	;	
	AL ACULTA COLUMNI	2001 770	00.35.00	02 31 02	12	1/1/05	9	608	628	630	646	703	
	ALACHUA COUNTY	POOLED	29-35-00 29-47-00	82-31-00 82-29-00	12	4/1/96	3	746	784	800	918	703	
,	all eligibles)		29-43-00	82-23-00	12			740	704	000	910		
			29-32-00	82-11-00	12								
							12	610	632	64B	650	670	
1.2	ALACHUA COUNTY	LICENSED	29-42-15	82-23-15 82-19-48	Note-1 Note-1	Note-2	12	679	699	708	760	766	
			29-39-31 29-37-54	82-25-07	Note-1				820	, 00	, , ,	700	
				82-23-07	Note-1			,,,,	02.0				
			29-46-19 29-35-34	82-11-24	Note-1								
			29-49-25	82-33-46	Note-1								
1.3	City of Gainesville	LICENSED	29-42-15	82-23-15	Note-1	Note-2	16	606	614	659	690	697 1	20
			29-39-31	82-19-48	Note-1			718	728	735	738	756	
			29-37-54	82-25-07				776	793	796	805	613	
			29-46-19	82-11-59				816					
			29-35-34	82-11-24									
			29-49-25	82-33-46									
2.1	BAKER COUNTY	POOLED	30-17-00	82-20-00	10	4/1/06	2	773	795				
	(all eligibles)		30-29-00	82-20-00									
	,		30-16-00	82-10-00									
3 1	BAY COUNTY	POOLED	30-24-00	85-28-00	15	4/1/06	27	602	604	606	608	610	
	(all eligibles)	10000	30-04-00	85-28-00				612	622	624	626	628	
	(all cligation)		30-18-00	85-48-00				630	644	648	776	780	
								784	796	798	800	802	
								804	814	816	816	820	
	•							822	824				
4.1	BRADFORD COUNTY	POOLED	29-53-00	82-17-00) 8	4/1/06	1	742					
	(all eligibles)		30-03-00										
			29-51-00	82-07-00	8 0								
5.5	BREVARD COUNTY	LICENSED	28-35-35	80-49-01	Note-1	Note-2	12	616	620	641	658	663	
J. J	(Titusville Site)							696	734	764	784	792	
								806	810				
5 6	BREVARD COUNTY	LICENSED	28-19-37	80-44-1	Note-1	Note-2	12	605	614	625	647	685	
J. U	(Rockledge Site)	ar canoba						705	723	743	794	799	
	(ROCKICOGE DIEC)							814	819				
5 7	BREVARD COUNTY	LICENSED	27-59-49	80-40-1	3 Note-1	Note-2	20	609	619	642	644	669	
J	(Palm Bay Site)							678	687	698	707	716	
	(725	736	745	757	760	
								781	796	801	816	B22	
5.8	City of Cocoa Beach	LICENSED	28-19-04	80-36-3	8 Note-1	Note-2	4	655	693	731	769		
6.2	Broward County	POOLED	26-09-00	80-14-0		4/1/06	2	766	812				
	(all eligibles)		26-09-00										
	_		26-09-00										
_			26-09-00	80-13-0	0 15								
6.3	Broward Co Sch Brd	LICENSED	26-06-54				7	614		678	730	756	
	(East of US 27)		25-57-31	1 80-20-1	9 Note-1	l		766	812				
6.4	Ft. Lauderdale Area	LICENSED	26-07-10	5 80-09-3	4 Note-	Note-2	26	616		620	632		
	(Includes Cities of		26-10-3		S Note-	L		670		692	696		
	Ft. Lauderdale,		26-15-0		1 Note-	l		724		742	744		
	Lauderdale-by-the-S	ea,						758		776	778 816		
	Oakland Park, Pompa Beach, & Wilton Man							796 824		814	ait	616	
	neach, a millon Mail	₩ + ₽											
											65.	661	
6.5	City of Hollywood	LICENSED	26-00-3 26-01-4		0 Note-		9	606 682					

JURI NO.	S. JURISDICTION NAME	LLOTMENT TYPE I	SITE LOC LATITUDE		PSAC A RADIUS (mi)	APPLICATION BENCHMARK DATE		FCC C	HANNE!	L NUMI	BERS	
5.7	City of Coral Springs (includes Parkland)	LICENSED	26-15-52 26-15-52 26-14-54	80-15-54 80-15-54 80-11-54	Note-1 Note-1 Note-1	Note-2	7	603 801	623 821	641	699	717
6.8	City of Ft.Lauderdale (portable talkaround) (secondary	DEDICATED	26-18-50 25-58-00 25-58-00	80-04-04 80-06-54 80-17-24	Note-1 Note-1 Note-1	A-13	3	733	734	804		
			25-57-00 25-57-00 25-58-35 25-59-00 26-19-55	80-17-24 80-40-44 80-40-44 80-52-00 80-52-45	Note-1 Note-1 Note-1 Note-1 Note-1							
5.9	City of Ft.Lauderdal (portable talkaround) (secondary)	e DEDICATED	26-05-09 26-04-57 26-08-06 26-11-54 26-14-39 26-16-26	80-12-07 80-10-04 80-13-07 80-12-05 80-10-02 80-07-28	Note-1 Note-1 Note-1 Note-1 Note-1	A-13	7	685 771	693 797	695	697	721
7.1	CALHOUN COUNTY (all eligibles)	POOLED	30-30-00 30-34-00 30-20-00 30-16-00	85-18-00 85-02-00 85-06-00 85-18-00	10 10 10	4/1/06	3	614	792	812		
8.1	CHARLOTTE COUNTY (all eligibles)	LICENSED	26-53-53 26-55-13 26-59-59 26-56-42 26-57-48	82-18-38 82-01-25 82-10-49 81-45-10 82-04-35	Note-1 Note-1 Note-1 Note-1 Note-1		13	609 662 803	613 678 819	620 680 823	624 700	642 783
9.1	CITRUS COUNTY (all eligibles)	POOLED	28-51-00 28-48-00	82-35-00 82-25-00	14 14	4/1/06	10	661 721	679 737	699 . 741	703 759	717 779
10.	1 CLAY COUNTY (all eligibles)	POOLED	29-50-00 30-06-00 30-06-00 29-55-00	81-58-30 81-55-00 81-47-00 81-43-00		3/1/03	9	616 754	654 778	692 811	716 824	740
10.	2 CLAY COUNTY	LICENSED	29-45-35	81-58-56	Note-1	Note-2	4	625	643	663	681	
11.	1 COLLIER COUNTY County-wide (all eligibles)	POOLED	26-14-00 26-24-00 26-01-00 25-57-00 26-07-00 25-56-00 25-56-00	81-25-00 81-39-00 81-30-00 81-16-00 81-15-00	12 12 12 12 12 12 12	4/1/06	5	629	740	758	778	798
11	2 COLLIER COUNTY West of SR 29 (all eligibles)	POOLED	26-15-00 26-24-00 26-10-00 26-01-00 25-57-00	81-25-00 81-28-00 81-39-00	12 12 12 12	4/1/06	17	606 687 745 811	626 702 756 816	644 718 763	664 725 776	682 738 796
12	1 COLUMBIA COUNTY (all eligibles)	POOLED	29-57-00 30-10-00 30-11-00 30-23-00 30-31-00	82-41-06 82-34-00 82-34-00	10 10 10	4/1/06	9	603 762	623 770	653 798	655 822	726
13	.2 DADE COUNTY (County-wide) MetroDade County	LICENSED	25-46-30 25-55-05 25-31-11 25-37-03 25-42-45 25-50-13	80-09-1 80-28-3 80-24-0 80-20-1	Note- Note- Note- Note-	1 1 1	6	656 810		728	732	770

rceks.	91910	g med	sys f.	enjoe 1	to Juagnage	ep st abe:	COVE	applied fo	granted or	naed asd esc	Mote-1: FCC lice
							ST ST	00-92- 59	00-9E-0E		(saldigile (ls)
853 64 2	128 529	623 803	108 509	£09	oτ	90/1/#	ST	00-91-18	30-38-00	POOLED	20.1 GADSDEN COUNTY
							51	00-08-68	00-85-62		_
							57	00-25-18	29-54-00		(all eligibles)
		189	999	979	εε	90/1/♦	st	00-20-58	59-46-00	POOLED	19'1 ERANKLIN COUNTY
					_		75	81-13-00	20-23-00	\$cored	18.1 FLAGLER COUNTY (all eligibles)
087	094	747	722	104	<u> </u>	90/1/0	7.5	00-02-18	29-32-00	02.1006	
			728	855							**************************************
F08	818	918 909	954 964	218 964							**
16L	P87	780	944	259			51	00-02-48	30-54-00		
879	719	289	0 6 9	628			SI	00-8T-40	30-36-00		
979	729	229	119	213			Sτ	87-20-00	00-15-06	#B#00.1	77.7 ESCAMBIA COUNTY
019	809	909	F 09	209	35	90/1/#	st	87-28-00	00-95-06	POOLED	TALL ESCRIPTION ATMINES
	618	7 I 8	908	₽08							•
664	792	111	594	BSL							
98 <i>L</i>	757	764	730	127 863			QT	00-62-19	00-ST-0E		
22 <i>L</i> 969	689 027	189	873	599			οτ	81-38-00	30-14-00		
099	859	159	619	479			Ōτ	81-31-00	30-82-06		
519	019	TE9	679	429			οτ	00-EP-I8	30-25-00		(all eliqibles)
621	219	609	£09	209	6E	90/T/Þ	70	00-E5-T8	00-91-05	POOLED	16.1 DUVAL COUNTY
							SΙ	83-14-00	00-01-67		
							Sī	93-06-00	29-30-00		(all eligibles)
			TPL	721	7	90/1/>	ST.	00-90-68	29-46-00	POOLED	15.1 DIXIE COUNTY
				8T9			ÞΙ	00-69-18	57-11-00		(a) Ligiples)
96 <i>L</i>	911	969	979	909	9	90/1/≯	1.4	00-75-18	27-11-00	POOLED	14.1 DESOTO COUNTY
											(SECONDVEX)
							I-sioN	05-87-08	56-52-52		(portable talkaro
	P26	969	049	253		Nore-2	I-930N	80-74-08	0E-9S-SZ	DEDICATED	13.11 Dade County
							₽8.1	90-75-50	56-65-52		
							79.5	01-60-08	ST-24-T2		
				EÐL	τ	90/1/1	79.5	10-11-09	49-ES-57	DEDICATED	13.10 Miami Beach
							Note - I				
718	LLL			150	0.7	До се - 5	Note-1	69-91-08 45-51-08		PICEMSED	13.8 City of Bialean
169	689	099	619	9 75	οτ	C- 910M	[-B10M	73-31-08	36-63-30	dabita511	doleit to viin a cr
							I-∋JON	₽E-5I-08			
							Nore-T	⊅€-ST-08			
							Note-1	TT-ST-08 85-9T-08			
818 153	£ 18				10	Note-2	Mote.l			TICENSED	13.7 City of Coral Gable
				228					· · · · · · · · · · · · · · · · · · ·		
028	908	108	208								
Z6L	184										
69L	291						Kote-1	80-78-41	LT-09-9Z		
984	ÞEL	. 752	. 974	8T.L			Note-1				
914	804	. 904	. > 04	. 00L			Note-1				
869	989	1-189					Note-1				
999	799						Note - 1				F
2 4 5 225	0 t 9				97	NOEE-5	Note-1 Note-1			PICENSED	13.4 DADE COUNTY Miami-Dade County
											· · · · · · · · · · · · · · · · · · ·
018	046	. 87/	. 169	959	S	Note-2	Note-7	6 b - L b - 08	05-55-52	est Ficensed	13.3 DADE COUNTY Mismi-Dade County W
	SABEN	ור ממו	NNAH	223	CHANNELS	37.40	(im)		LATITUDE L	TYPE	O TORISDICTION NAME
						ENCHMARK			SITE LOCA	ALLOTMENT	.sigu
					1	PLICATION	4A ⊃A29				

JURIS. NO. JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCA	TIONS R	PSAC A ADIUS (mi)	APPLICATION BENCHMARK DATE		FCC	CHANN	EL NU	MBERS	
21.1 GILCHRIST COUNTY (all eligibles)	POOLED	29-50-00 29-50-00 29-40-00 29-38-00	82-50-00 82-44-00 82-52-00 82-42-00	10 10 10 10	4/1/06	1	724		•		
22.1 GLADES COUNTY (all eligibles)	POOLED	26-53-00 26-53-00 26-53-00 27-06-00	81-26-00 81-11-00 81-04-00 81-04-00	12 12 12 12	4/1/06	2	739	759			
23.1 GULF COUNTY (all eligibles)	POOLED	30-06-00 29-50-00	85-14-00 85-12-00	15 15	4/1/06	5	680	700	718	738	756
24.1 HAMILTON COUNTY (all eligibles)	POOLED	30-32-00 30-28-00	83-08-00 82-46-00	15 15	4/1/06	6	607 666	609	611	627	631
25.1 HARDEE COUNTY (all eligibles)	POOLED	27-29-00 27-29-00	81-55-00 81-44-00	14 14	4/1/06	8	631 733	651 765	665 767	683	689
26.1 HENDRY COUNTY (all eligibles)	POOLED	26-38-00 26-38-00 26-38-00 26-23-00 26-23-00	81-26-00 81-11-00 81-01-00 81-09-00 81-01-00	12 12 12 12 12	4/1/06	9	615 729	617 731	653 771	691 805	697
27.1 HERNANDO COUNTY (all eligibles)	POOLED	28-34-00 28-33-00	82-31-00 82-15-00	12 12	4/1/06	7	613 765	622 805	651	689	756
28.1 HIGHLANDS COUNTY (all eligibles)	POOLED	27-32-00 27-31-00 27-21-00 27-18-00 27-08-00 27-10-00	81-26-00 81-17-00 81-27-00 81-27-00 81-10-00 81-27-00	10 10 10 10 10 10	4/1/06	8	618 725	629 7 4 5	649 780	669	687
29.2 Hillsborough Co SO	LICENSED	27-55-04 28-04-31 28-00-50 27-59-07 28-02-50 27-47-47 27-42-23 27-50-58 28-01-42 28-06-24 27-56-17 28-00-09	82-22-03 82-34-14 82-18-02 82-10-26 82-11-14 82-21-08 82-18-17 82-10-27 82-30-34 82-23-28 82-27-33 82-25-43	Note-	1 1 1 1 1 1 1 1 1	30	609 642 678 725 771 799	617 653 680 737 773 806	619 655 700 746 775 808	629 657 707 759 793 810	632 663 717 761 797 817
29.3 Hillsborough Co SO	DEDICATED	27-55-00	82-22-00	12	4/1/06	5	603	661	728	731	779
30.1 HOLMES COUNTY (all eligibles)	POOLED	30-58-00 30-56-00 30-48-00 30-46-00	85-54-00 85-36-00 85-42-00 85-56-00	10 10 10 10	4/1/06	2	615	823			
31.2 INDIAN RIVER COUNTY	LICENSED	27-37-31 27-47-15	80-23-40 80-27-56	Note- Note-		10	604 731	622 742	628 769	656 778	693 809
32.1 JACKSON COUNTY (all eligibles)	POOLED	30-54-00 30-54-00 30-40-00 30-42-00	85-24-00 85-05-00 85-18-00 85-02-00	15 15 15 15	4/1/06	9	618 778	620 806	632 808	640 810	758
33.1 JEFFERSON COUNTY (all eligibles)	POOLED	30-36-00 30-22-00 30-14-00	83-48-00 83-58-00 84-00-00	15 15 15	4/1/06	2	608	819			

URIS. 10. JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCAT LATITUDE I	rions R	ADIUS	APPLICATIO BENCHMARK DATE		FCC (CHANNI	el nut	1BERS	
4.1 LAFAYETTE COUNTY	POOLED	30-08-00	83-18-00	10	4/1/06	1	700				
(all eligibles)		29-54-00	83-14-00	10							
		29-54-00 30-02-00	82-58-00 83-06-00	10 10							
6.1 LEE COUNTY	LICENSED	26-37-49	81-48-36		1 Note-2	12	651	689	723	727	743
(all eligibles)		26-36-26	81-38-25	Note-			761	765	781	793	801
		26-27-58 26-19-31	81-46-53 81-46-20	Note-			813	821			
		26-29-10	81-55-44	Note-							
		26-35-30	82-01-00	Note-							
		26-42-54	82-02-15	Note:	_						
		26-41-31 26-42-20	81-52-55 81-42-02	Note:	-						
7.1 LEON COUNTY	POOLED	30-22-00	84-32-00	15	4/1/06	39	610	612	615	617	619
(all eligibles)		30-34-00	84-10-00	15			621	627	630	641	643
		30-24-00	84-10-00	15			649	651	653	655	661 720
							663 723	669 734	678 740	698 743	746
							761	765	771	773	781
							793 811	797 813	799 815	805 817	807
30.1 LEVY COUNTY	POOLED	29-14-00	B2-58-00	14	4/1/06	6	604	624	665	701	754
(all eligibles)	FOODED	29-26-00	82-49-00	14	4,1,00	v	763		003		
• 9• -		29-21-00	82-35-00	14							
		29-11-00	82-42-00	14							
19.1 LIBERTY COUNTY	POOLED	30-12-00	84-48-00	10	4/1/06	1	659				
(all eligibles)		30-14-00 30-06-00	84-40-00 84-34-00	10 10							
		30-02-00	64-48-00	10					_		
10.1 MADISON COUNTY	POOLED	30-24-00	83-38-00	15	4/1/06	6	602	604	624	659	602
(all eligibles)		30-34-00	93-28-00	15			824				
		30-24-00	83-20-00	15							
41.2 MANATEE COUNTY	DEDICATED		82-38-00	12	4/1/06	8	611	649	667	691	702
(all eligibles)		27-34-00 27-34-00	82-26-00 82-11-00	12 12			744	782	822		
		27-22-00	82-10-00	12							
		27-32-30	82-07-35	13							
		27-21-11	82-10-01	8.5							.,
12.1 MARION COUNTY	POOLED	29-19-00	82-13-00	15 15	4/1/06	20	617 667	619 685	644 693	655 695	657 705
(all eligibles)		29-08-00 29-08-00	82-18-00 81-49-00	15			723	731	733	743	769
L<.		29-20-00	81-53-00	15			771	803	807	809	823
43.2 MARTIN COUNTY	LICENSED	27-10-22	80-14-29		-1 Note-2	17	602 642	617 650	620 660	632 670	640 689
(Counties & Cities)		27-07-53 27-01-38	80-13-31 80-32-24	Note Note			694	724	744	765	777
		27-01-33	80-10-42	Note			794	797			
43.3 MARTIN COUNTY (Jupiter Island)	POOLED	27-03-07	80-06-30	8.79	4/1/06	1	817				
44.2 MONROE COUNTY	LICENSED	25-10-01	80-22-29		-1 Note-2	27	613	620		664	678
(Keys only)		24-58-46	80-33-03	Note			689 702	690 721	692 722	698 724	701 730
		24~49~18 24-42-44	80-49-07 61-05-55	Note Note			702	742	744	756	767
		24-39-04	81-18-35	Note			774	776	778	806	807
		24-34-29 24-33-17	81-45-08 81-48-14	Note Note	-1		808	818			
46 4 1106/14/1 60	DOOT PO				4/1/06	7	708	73B	746	756	763
45.1 NASSAU COUNTY	POOLED	30-26-00 30-42-00	82-01-00 81-55-00	10 10	4/1/06	'	783	621	/10	, 50	, 43
(all eligibles)		30-35-00	81-51-00	10							
		30-39-00 30-37-00		10 10							

(Bocs Raton, Boynton Be	еяср,						E9 <i>L</i>	508			
DOS4D84S 8:0	ricensed	98-77-35	£5-P0-08	ĭ-9⊃oN	Pending	۷	629	ε#9	659	T 8 9	727
(Boca Raton, Boynton Beach)	(110)						en.				
0.7 Tri-City Area	ricensed	56-72-95	\$6-04-34	Noce-1	иоге-2	L	629	808 808	659	189	151
0.6 City of PB Gardens	ricensed	59-6 7 -92	ET-90-08	Nore-1	Note-2	ε	509	L99	194		
O.5 PBC Solid Waste A:	ricensed	76-46-32·	80-14-35	Note-1	Note-2	٤	922	LEL	£87		
* ·		\$e-25-40	97-90-08	I-910M	Ph. 1						
0.4 Palm Beach Co School Board	PICENSED	76-34-09 26-34-09	80-14-08	MOCE-1	Note-2	7	119	<i>L</i> 89			
+0 4-y-1		· · · · · · · · · · · · · · · · · · ·			C STOR						
		50-24 50-24 50-24	80-38-58 80-38-58	Note-1							
		26-27-16	62-50-08	Note-1							
•		65-77-9Z	80-04-03	Note-1							
e e e e e e e e e e e e e e e e e e e		52-68-92	75-85-08	Note.l	•	*					
		80-22-92	II-01-0B	Note-1			608				
		82-22-92	81-40-08	Mote-1			DEL	69L	187	803	708
		26-84-33 76-38-47	80-10 - 22	Note-1			TOL	703	507	L0L	6TL
D'S BETW BEYCH CODMIX	ricensed	56-56-23	82-60-08		Nore-2	ZZ	L\$9 L09	609	953 952	599 ८८9	£89 5 1 9
		28-02-00	00-81-18	εī							
		27-47-00	00-T0-T8	εī							
		28-04-00	81-05 - 00	T 3							
(all eligibles)		28-13-00	87-05-00	T 3							
.1 OSCEOLA COUNTY	BOODED	28-16-00	87-52-00	ΣŢ	90/1/\$	Ζ	994	812			
6 Raitland T.8	PICENSED	\$\$-31-4¢	87-53-59	Note-1	Note-2	₩	519	01-9	£6 <i>L</i>	813	
•		28-30-06	85-LT-18	Note-1			808	PZ8			-
		28-25-48	81-18-5 4	More-1			75L	897	077	9 <i>LL</i>	₽08
(:Humaia spirita)		28-36-33	81-22-15	Note-1			TOL	904	827	087	732
6.6 Greater Orl.P.S Coop (,A.A.O.D + OLOIS)	ricensed	28-32 - 28	65-92-18 81-53-02	Note-1 Note-1	Noce-2	22	₱ ⊆ 9	959 8T9	628 628	269 843	969 969
3.5 City of Winter Park	ricensed	₱0-9E-8Z	91-12-19	Note-1	Note-2	S	909	929	819	069	118
Winter Garden Site								_	66 <i>L</i>		
3.4 ORANGE COUNTY	ricensed	28-33-17	∠5-₹£-T8	Note-1	Note-2	9	τ τ 9	£99 	989	bbl	6 <i>LL</i>
8.3 ORANGE COUNTY Sellwood Site	ricensed	57-E7-82	87-36-22	Note-1	Z-9JON	Þ	919	LSL	187	908	
					COTON				102	706	
		28-30-24	81-24-53	Note-1							
		78-53-09 78-53-27	90-LE-T9 85-65-08	Note-1			86 <i>L</i>	208	218	818	178
		28-27-03	06-62-18	Note-1			T9L	211	FLL	877	464
		28-36-33	21-72-18	NOEG-T			726	LEL	TPL	91/2	697
		65-IF-8Z	87-30-58	Nore-1			669	207	807	LIL	721
		14-82-82	81-15-30	Note-1			899	049	649	£89	889
(County-wide)		85-35-85	90-81 - 18	Note-1			259	059	759	199	599
S ORANGE COUNTY	ricensed	82-2E-BZ	50-62-18	Note-1	Z-9JON	3 5	٤٥9	019	219	623	089
		27-14-00	00-61-08	7.5							
		27-25-00	00-10-18	15							
(all eligibles)		Z1-25-00	00-61-08	7.T 7.T			£28				
	BOOFED		00-£0-I8	7.5	90/T/Þ	9	499	189	669	LTL	LEL
		30-42-00	86-26-00	ST			Z61	908	808	018	
_		00-92-08	00-86-98	s١			Z9L	717		8 <i>LL</i>	782
(all eligibles)		30-45-00	00-11-98	5 T			059	299	999	049	
I OKPTOOSP COUNTY	BOOFED .	00-95-06	00-98-98	s t	90/1/₺	6T	LT9	619	019	279	919
RIS. JURISDICTION NAME	YYPE YLLOTMEUT	SITE LOCA	TIONS R		PLICATION PLICATION DATE	NO. OF) DD4	CHANNE	נר אחר	IBEKS	

Note-1: FCC license has been granted or applied for; coverage is dependent on actual system parameters. Note-2: An Application Benchmark Date is not applicable since FCC license has been granted or applied for. * The Application Benchmark Date will be two years from the FCC approval date of AMENDMENT #13

	ALLOTMENT	SITE LOCAT	IONS RA	DIUS B	PLICATION ENCHMARK	NO. OF	D			****	
O. JURISDICTION NAME	TYPE	LATITUDE L	ONGITUDE	(mi)	DATE	CHANNELS	FCC C	.HANNI	EL NUM		
0.9 Palm Beach Co.	LICENSED		80-05-28	Note-1	Note-2	4	741	745	759	813	
(Jails & Crthse.)		26-43-30 26-41-03	80-39-54 80-11-35	Note-1 Note-1							
		26-43-00	80-03-20	Note-1							
0.10 Palm Beach Co.	LICENSED	26-57-14	80-05-30	Note-1	Note-2	9	619	621	631 815	661 819	669
(portable talkaround)		26-57-31	80-21-08 80-37-04	Note-1 Note-1			693	695	813	019	
(secondary)		26-57-31 26-48-01	80-41-01	Note-1							
		26-45-02	80-53-09	Note-1							
		26-32-16	80-52-51	Note-1							
		26-20-10	80-52-51	Note-1							
		26-20-10 26-20-10	80-36-55 80-20-59	Note-1 Note-1							
		26-19-31	80-05-21	Note-1							
51.1 PASCO COUNTY	POOLED	28-18-00	H2-41-00	12	4/1/06	8	649	667	693	695	702
(all eligibles)		28-18-00	82-26-00	12			733	769	822		
		28-18-00	82-10-00								
52.3 PINELLAS COUNTY	LICENSED	27-52-05	82-39-21	Nate-1	Note-2	20	606	612	623	626	640
		28-06-46	82-45-58	Note 1			644 721	669 757	682 764	687 767	704 781
		28-01-55 27-46-24	82-42-15 82-39-10	Note-1 Note-1			784	801	804	820	824
		27-45-27	82-44-25	Note-1		•					
		27-53-07	82-48-07	Note-1							
		28-09-12	82-40-12	Note-1							
53.1 POLK COUNTY	LICENSED	28-02-55	81-56-31	Note-1	Note-2	24	605	607	614 647	621 659	625 685
		28-00-34	81-35-58	Note-1			627 697	645 705	719	723	735
		28-01-24 28-11-46	81-43-48 81-47-11	Note-1 Note-1			739	743	75 5	763	777
		27-52-47	81-48-58	Note-1			783	795	815	819	
		27-47-13	81-19-40	Note-1							
		27-44-55	81-53-32	Note-1	•						
		27-45-24 28-15-15	81-34-09 81-39-17	Note-1 Note-1							
- A DYMINY COLDINY	POOLED	29-40-00	81-53-00	12	4/1/06	9	603	623	641	652	661
54.1 PUTNAM COUNTY (all eligibles)	POOLAD	29-42-00	81-39-00	12	., .,		683	688	726	764	
(D11 C1131110)		29-28-00	81-37-00	12							
55.1 ST. JOHNS COUNTY	POOLED	30-00-00	81-31-00	12	4/1/06	15	618				694
(all eligibles)		30-05-00	81-20-00	12			706 774	724 782			768 822
_		29-45-00	81-23-00	12				,02	- 002		
56.2 ST. LUCIE COUNTY	LICENSED	27-26-55	80-24-32			21	615 697				691 735
		27 - 22 - 56	80-23-22				740				
		27-18-14	80-16-47	MOCG-1			771				811
• •		* •			•		814				
57.1 SANTA ROSA COUNTY	500F8D	30-24-00			4/1/06	9	654				
(all eligibles)		30-37-00					744	746	768	3 770	
*		30-50-00									
		30-49-00						604	616	5 622	626
58.2 SARASOTA COUNTY	LICENSED					2 54	602 630				
		27-17-08 27-17-08					654				666
		27-17-06					666	670	662		
		27-04-51	82-23-55	Note-			688				
		27-04-51	82-23-55	Note-			708 726				. ,2
		26-57-09					742				7 76
		27-04-32 27-22-56					762		9 776	0 772	2 77
		41-24-30	, 02 4,-01		-				2 79	8 800	08 0
		27-18-57	7 82-34-09	Note-	1		780 801		_		

Note-1: FCC license has been granted or applied for, coverage is dependent on actual system parameters.

Note-2: An Application Benchmark Date is not applicable since FCC license has been granted or applied for.

• The Application Benchmark Date will be two years from the FCC approval date of AMENDMENT #13

• • --

PSAC APPLICATION ALLOTMENT SITE LOCATIONS BENCHMARK NO. OF RADIUS NO. JURISDICTION NAME TYPE LATITUDE LONGITUDE (mi) DATE CHANNELS FCC CHANNEL NUMBERS 58.3 Sarasota Co. DEDICATED 27-23-38 82-33-00 Note-1 A-13 604 618 628 720 (portable talkaround) 27-23-38 82-14-30 Note-1 (secondary) 27-12-38 82-14-30 Note-1 27-12-38 82-03-30 Note-1 27-02-38 82-03-30 Note-1 27-02-00 82-14-30 Note-1 59.1 SEMINOLE COUNTY LICENSED 28-44-31 81-18-04 Note-1 Note-2 724 (County-wide) 60.1 SUMTER COUNTY POOLED 28-54-00 82-11-00 8 4/1/06 9 602 640 664 682 (all eligibles) 28-50-00 82-01-00 792 798 800 28-40-00 82-08-00 а 28-37-00 82-01-00 ₿ 28-25-00 82-01-00 8 705 61.1 SUWANNEE COUNTY 4/1/06 643 663 681 743 POOLED 30-18-00 83-00-00 15 82-50-00 30-04-00 (all eligibles) 30-10-00 83-06-00 15 755 775 795 15 4/1/06 4 737 62.1 TAYLOR COUNTY POOLED 30-08-00 83-48-00 30-12-00 83-30-00 (all eligibles) 15 29-50-00 4/1/06 1 809 63.1 UNION COUNTY 30-02-00 82-28-00 8 POOLED (all eligibles) 30-04-00 82-16-00 607 682 Note-1 11 627 645 664 64.2 City of Daytona Bch LICENSED 29-10-28 81-09-28 Note-2 702 720 777 817 64.3 VOLUSIA COUNTY 4/1/06 5 691 729 739 29-15-00 POOLED 81-25-00 10 (all eligibles) 29-09-00 81-17-00 29-17-00 81-03-00 10 29-02-00 81-01-00 10 28-55-00 81-16-00 10 28-48-00 81-00-00 28-55-00 80-49-00 10 4/1/06 758 778 65.1 WAKULLA COUNTY POOLED 30-12-00 84-34-00 15 (all eligibles) 30-12-00 84-14-00 30-08-00 84-26-00 15 66.1 WALTON COUNTY 86-12-00 4/1/06 652 679 745 769 794 POOLED 30-54-00 15 (all eligibles) 30-34-00 86-18-00 15 30-26-00 86-06-00 15 30-32-00 85-58-00 15 773 67.1 WASHINGTON COUNTY POOLED 30-42-00 85-38-00 15 4/1/06 3 654 681 (all eligibles) 30-34-00 85-36-00 15 30-30-00 85-48-00 618 737 68.1 FL DEPT OF CORR. LICENSED 30-42-42 84-53-23 Note-1 Note-2 Apalachee Correctional 30-42-26 84-52-38 Note-1 ear our ages 68,2 PL DEPT OF CORR. 30-24-35 85-03-42 Note-1 Note-2 707 LICENSED Calhoun Correctional Note-2 1 68.3 FL DEPT OF CORR. LICENSED 30-57-30 87-17-30 Note-1 Century Correctional 730 1 Note-2 68.4 FL DEPT OF CORR. LICENSED 30-42-13 84-49-56 Note-1 Corrections Mental Health 743 1 68.5 FL DEPT OF CORR LICENSED 30-10-43 85-15-45 Note-I Note-2 Gulf Correctional 738 68.6 FL DEPT OF CORR. LICENSED 30-45-28 85-45-32 Note-1 Note-2 1 Holmes Correctional 30-58-42 85-10-07 Note-1 745 68.7 FL DEPT OF CORR. LICENSED Note-2 Jackson Correctional

PSAC APPLICATION

RIS. ALLOTMENT SITE LOCATIONS RADIUS BENCHMARK NO. OF
JURISDICTION NAME TYPE LATITUDE LANGITUDE (mi) DATE CHANNELS

JURI No.		URISDICTION NAME	ALLOTMENT TYPE	SITE LOCA'		RADIUS E	ENCHMARK DATE	NO. OF CHANNELS	FCC C	HANNEL NUMBERS
68.		L DEPT OF CORR. efferson Correction	LICENSED a)	30-30-26	83-48-19	Note-1	Note-2	1	685	
68.		L DEPT OF CORR. iberty Correctional	LICENSED	30-21-05	84-51-45	Note-1	Note-2	1	768	
68.		FL DEPT OF CORR. Okaluosa Correction	LICENSED nal	30-42-40	86-32-30	Note-1	Note-2	1	757	
68.		FL DEPT OF CORR. River Junction Corr	LICENSED	30-42-13	84-49-56	Note-1	Note-2	1	755	
68.		FL DEPT OF CORR Walton Correctional	LICENSED	30-46-35	86-06-11	Note-1	Note-2	1	706	
68.		FL DEPT OF CORR. Baker Correctional	LICENSED	30-12-55	82-22-08	Note-1	Note-2	1	686	
68.		FL DEPT OF CORR. Columbia Correction	LICENSED	30-11-34	82-29-58	Note-1	Note-2	1	801	
68.	15	FL DEPT OF CORR. Cross City Correct	LICENSED	29-38-04	83-05-51	Note-1	Note-2	1	802	
68.	16	FL DEPT OF CORR. Florida Correction	LICENSED al	29-18-40	82-12-02	Note-1	Note-2	2	653	740
68.	17	FL DEPT OF CORR Florida State Pris	LICENSED on	30-03-19	82-11-02	Note-1	Note-2	2	669	823
68	18	FL DEPT OF CORR. Hamilton Correction	LICENSED nal	30-30-00	82-57-00	Note-1	Note-2	. 1	740	
68	. 19	FL DEPT OF CORR. Lancaster Correcti	LICENSED onal	29-36-4B	82-51-50	Note-I	Note-2	1 .	622	<u></u>
68	. 20	FL DEPT OF CORR. Lawtey Corrections	LICENSED	30-02-01	82-04-10	6 Note-1	Note-2	1	745	
68	. 21	FL DEPT OF CORR. Madison Correction	L1CENSED	30-26-32	83-25-20	6 Note-1	Note-2	1	707	
66	. 22	FL DEPT OF CORR. Marion Corrections	LICENSED	29-18-21	92-10-4	4 Note-1	Note-2	2 2	622	720
68	23	FL DEPT OF CORR Mayo Correctional	LICENSED	30-08-15	83-19-1	0 Note-	Note-2	2 2	648	668
68	, 24	FL DEPT OF CORR. New River Correct:	LICENSEC ional	30-03-19	82-11-0	2 Note-	l Note-	2 1	757	· .
68	. 29	FL DEPT OF CORR. N.Fla Reception Co	LICENSED enter	29-59-30	82-22-0	0 Note-	1 Note-	2 2	686	807
68	. 26	FL DEPT OF CORR. Putnam Correction	LICENSED	29-38-43	81-35-3	8 Note-	Note-	2 1	777	
68	. 2	FL DEPT OF CORR. Tomoka Correction	LICENSET al	29-09-09	81-09-3	B Note-	1 Note-	2 1	63,7	
68	. 20	FL DEPT OF CORR. Union Correctiona	LICENSEI 1	30-03-52	2 82-11-3	6 Note-	1 Note-	2 1	737	
68	1.2	9 FL DEPT OF CORR. Brevard Correctio	LICENSE!	D 28-26-3	9 80-46-4	7 Note-	1 Note-	2 1	607	
6	3.3	O FL DEPT OF CORR. C. Fla Reception	LICENSE: Center	D 28-27-4	5 81-09-1	15 Note	1 Note-	2 2	719	780
6	9.3	1 FL DEPT OF CORR. Lake Correctional	LICENSE	D 28-37-2	0 81-45-	50 Note	1 Note-	2 1	642	

JURIS NO. 3			SITE LOC LATITUDE		RADIUS	APPLICATIC BENCHMARK DATE		FCC (CHANNEL NUMBERS
	FL DEPT OF CORR Sumter Correctional		28-36-50	82-12-56	Note-1	Note-2	2	609	707
68.33	FL DEPT OF CORR Avon Park Correction		27-39-32	81-26-46	Note-1	Note-2	2	641	662
68.34	FL DEPT OF CORR Broward Correctiona		26-01-55	80-25-08	Note-1	Note-2	1	723	
68.35	FL DEPT OF CORR Dade Correctional	LICENSED	25-24-40	80-29-47	Note-1	Note-2	1	797	
68.36	FL DEPT OF CORR Glades Correctional		26-43-15	80-40-30	Note-1	Note-2	1	799	
68.37	FL DEPT OF CORR Indian River Correc		27-34-16	80-29-07	Note-1	Note-2	2	680	
68.38	FL DEPT OF CORR Martin Correctional		27-11-24	80-29-00	Note-1	Note-2	1	800	
68.39	FL DEPT OF CORR S. Fla Reception Ce	LICENSED	25-48-00	80-25-30	Note-1	Note-2	2	768	797
68.40	FL DEPT OF CORR Charlotte Correctio	LICENSED	26-48-17	81-54-16	Note-1	Note-2	2	758	778
68.41	FL DEPT OF CORR DeSoto Correctional	LICENSED	27-12-29	81-40-04	Note-1	Note-2	3	721	757 809
68.42	FL DEPT OF CORR Hardee Correctional	LICENSED	27-35-27	82-01-00	Note-1	Note-2	2	803	824
68.43	FL DEPT OF CORR Hendry Correctional	LICENSED	26-18-24	81-09-15	Note-1	Note-2	2	623	641
68.44	FL DEPT OF CORR Hillsborough Correc	LICENSED	27-36-31	82-13-36	Note-1	Note-2	2	694	741
68.45	FL DEPT OF CORR Polk Correctional	LICENSED	28-11-25	81-47-06	Note-1	Note-2	2	611	780
68.46	FL DEPT OF CORR Zephyrhills Correct	LICENSED	28-11-55	82-11-47	Note-	Note-2	2	688	781
68.47	FL DEPT OF CORR Washington Correcti	LICENSED	30-31-10	85-39-45	Note-1	Note-2	1	722	
	PL DEPT OF CORR Taylor Correctional	LICENSED	30-02-22	83-42-37	Note-	Note-2	2	. 665	683
68.49	FL DEPT OF CORR Okeechobee Correcti		27-24-00	80-46-45	Note-	l Note-2	1	819	
68.50	FL DEPT OF CORR Everglades Correcti		25-45-10	80-29-14	Note-	Note-2	1	743	
68.51	FL DEPT OF CORR Wakulla Corrections	LICENSED	30-16-01	84-10-08	Note-	1 Note-2	1	707	
68.52	FL DEPT OF CORR Santa Rosa Correcti	LICENSED	30-28-26	86-58-16	Note-	1 Note-2	1	703	
68.53	FL DEPT OF CORR Quincy Correctional	POOLED	30-33-09	84-35-24	1 2.9	4/1/06	1	708	
68.54	FL DEPT OF CORR Hernando Correction	LICENSED	28-28-59	82-27-14	1 Note-	1 Note-2	2	626	782

The following channels are allotted statewide for the State of Florida Joint Task Force State Agency Law Enforcement Radio System:

634 672 710 748 786 826 635 673 711 749 787 827 636 674 712 750 788 828 637 675 713 751 789 829 638 676 714 752 790 830

The following channels are reserved for protection statewide (adjacent to statewide groups):

33 671 709 747 785 825 791

The following channels are available only for Mutual Aid purposes (see Section 5.3):

CHANNEL	DESIGNATION
601	Calling Channel
639	Tactical Channel #1
677	Tactical Channel #2
715	Tactical Channel #3
753	Tactical Channel #4